## BEST AVAILABLE COPY

## DO/ EO WORKSHEET

Parala Maria	
U.S. Appl. No. 10-89205 Paralegal/ National Stage Division	
international Appl. No. PC//// AIH/// A	8/4
Application filed by: 20 months 2 30 months 455	أكورة
Publication information: NIPMP 14/PMS	
Publication Language Co.	
Not Published: U.S. only designated Published: Published: EP request Published: EP request Published: EP request Published: EP request Published: Dep request Pu	uesi
Article 19 Amendments	
PCT/IPEA/400 IDED . 70 - 5 Request form PCT/RO/101	
US LIFE I CN I to Day D	
PCT/IPEA/409 IPER was NOT AVAILABLE at the time of paralegal review  US FR C CN ES RU AT KR O AU  NONE	
Annexes to 409  Priority Document (c) No.	
Other:	
RECEIF IS FROM THE APPLICANT (other than shorted in	
Preliminary Amendment (of Eth.)	
Description Claims D	
1 / MIQUINATION Disclosure Class.	
Drawing Figure(s) - (# of drawgs 5)	
Translation of Article 10 Amond	
entered I not entered.	
Substitute Specification Filed on:	
Annexes to 409	
entered on not entered:  Oath/Declaration (executed)	
O no translation O establishment on citizenship	
Application Data Sheet  DNA Diskette  Sequence Listing	
Power of Attorney/ Change of Address Other:	1
NOTES:	
35 U.S.C. 371 Parallel CD	7
35 U.S.C. 371 - Receipt of Request (PTO-1390)  Date Acceptable Oath/ Declaration Received	J T
Date of Completion of requirements under 35 U.S.C. 371	-
Date of Completion of ALL requirements	{
	}
Date of Completion of DO/ EO 903 - Notification of Acceptance  Date of Completion of DO/ EO 905 Notification of Acceptance	
Date of Completion of DO/EO 905 - Notification of Missing Requirements 8/400  Date of Completion of DO/EO 909 - Notification of Abandonment	
Date of Completion of DO/FO 916 Novige of	
Date of Completion of DO/EO 916 - Notification of Defective Response  Date of Completion of DO/EO 922 Notification of Defective Response	I I
Date of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent  Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures	
	,